## Amendments to the Claims

 (Original): A method of supporting reactivation of a dormant packet data session comprising:

receiving stored service configuration information from a packet control function; and

reactivating the dormant packet data session using the stored service configuration information.

- (Currently amended): The method of claim 1 further comprising sending a
  message to <u>a</u> the mobile station to use its stored service configuration, thereby
  bypassing service negotiation.
- 3. (Original): The method of claim 1 wherein before receiving stored service configuration information from a packet control function, the method comprises:

receiving a SYNC\_ID from a mobile station with a dormant packet data session; and

requesting stored service configuration information from a packet control function, wherein the request comprises the SYNC\_ID received from the mobile station and wherein the SYNC\_ID corresponds to the stored service configuration information.

- 4. (Original): The method of claim 3 further comprising sending a message to the mobile station to use its stored service configuration, thereby bypassing service negotiation.
- (Original): The method of claim 3 wherein before receiving a SYNC\_ID from a mobile station, the method comprises

assigning a SYNC\_ID corresponding to a current service configuration of the mobile station for the session; and

sending the SYNC\_ID and the corresponding service configuration to a packet control function.

- 6. (Currently amended): The method of claim 1 wherein the stored service configuration information comprises at least a current service option and corresponding service reference identifier associated with each service instance in a the mobile station's packet data session that reactivation is requested for.
- 7. (Currently amended): The method of claim 1 further comprising: sending a message to the <u>packet control function PCF</u> to establish an A8 connection for each service instance in <u>a mobile station's</u> the <u>wireless-unit's</u> packet data session that reactivation is requested for; and

receiving an indication that an A8 connection for each service instance that reactivation is requested for has been successfully established.

8. (Original): A method of supporting reactivation of a dormant packet data session comprising:

receiving a request for stored service configuration information from a base station, wherein the request comprises a SYNC\_ID corresponding to the service configuration information; and

sending the service configuration corresponding to the SYNC\_ID to the base station.

9. (Currently amended): The method of claim 8 wherein before receiving a request for stored service configuration information, the method comprises receiving a SYNC\_ID and a current service configuration of <u>a</u> the mobile station for the session, wherein the SYNC\_ID corresponds to the current service

configuration; and storing the SYNC ID and the corresponding service configuration.

10. (Original): The method of claim 8 wherein the stored service configuration information comprises at least a current service option and corresponding service reference identifier associated with each service instance in the packet data session that reactivation is requested for.

11. (Original): The method of claim 8 further comprising receiving a message requesting establishment of an A8 connection for each service instance in the packet data session that reactivation is requested for; and

sending an indication that an A8 connection for each service instance that reactivation is requested for has been successfully established.